What is Claimed is:

[CT]	A method for positioning a print integrity image capture device, comprising:
	providing electronic document data having print integrity information to
	an image processor;
	identifying a location of integrity markings to be provided on a tangible
	copy of at least a page generated from the electronic document data;
	printing the tangible copy based on the electronic document data;
	automatically adjusting an image capture device location based on the
	identified integrity marking location for the tangible print; and
	capturing an image of at least a portion of a tangible print based on the
	identified image capture location.

[c2]

[c1]

The method of claim 1, further comprising providing necessary scheduling information to at least one of a feeding device and a sorting device.

A method for positioning a print integrity image capture device, comprising

[c3]

The method of claim 2, wherein the scheduling information is in the form of skip pitches for a printing station.

[c4]

The method of claim 2, wherein the scheduling information is in the form of a delayed paper feed for a sorting device.

[c5]

The method of claim 1, further comprising analyzing an image to determine which integrity marking is located on the tangible print of electronic document data.

[c6]

The method of claim 1, further comprising relaying an integrity marking number to a production management system.

[c7]

The method of claim 1, further comprising determining whether all tangible prints of electronic document data have been printed based on the print integrity information.

[c8]

The method of claim 1, further comprising determining whether all documents have been printed based on the print integrity information.

[c9]

The method of claim 1, wherein the image capture device is a camera and

[c14]

automatically adjusting the image capture device comprises mechanically moving the camera relative to the tangible copy based on the identified integrity marking location.

- [c10] The method of claim 1, wherein the image capture device is a scanner and automatically adjusting the image capture device comprises adjusting the decoding region of the scanner relative to the tangible copy based on the identified integrity marking location.
- [c11] The method of claim 1, wherein determining the location of the integrity markings for each document comprises an operation performed by a raster image processor.
- [c12] The method of claim 1, wherein determining the location of the integrity markings for each document comprises an operation performed by a print system glyph generator.
- [c13] The method of claim 1, wherein determining the location of the integrity markings for each document is comprises an operation performed by a page authoring tool.
 - The method of claim 1, wherein the integrity marking location information comprises metadata elements that describe at least one of a variable data identifier type, a name, a value and location coordinate values.
- [c15] The method of claim 1, wherein the integrity markings are glyphs.
- [c16] The method of claim 1, wherein the integrity markings are bar codes.
- [c17] The method of claim 1, wherein the print integrity markings are rectangular in shape.
- [c18]
 A method for positioning a print integrity image capture device, comprising:

 providing electronic document data having print integrity information to
 an image processor;

 identifying a location of integrity markings to be provided on a tangible
 print of at least a page generated from the electronic document data;

[c22]

[c24]

retrieving integrity marking location information; printing the tangible copy based on the electronic document data; automatically adjusting an image capture device location based on the identified integrity marking location for the tangible print; and capturing an image of at least a portion of a tangible print based the identified image capture location.

- [c19] The method of claim 18, further comprising providing necessary scheduling information to at least one of a feeding device and a sorting device.
- [c20] The method of claim 19, wherein the scheduling information is in the form of skip pitches for a printing station.
- [c21] The method of claim 19, wherein the scheduling information is in the form of a delayed paper feed for a sorting device.
 - The method of claim 18, further comprising analyzing an image to determine which integrity marking is located on the tangible copy of electronic document data.
- [c23] The method of claim 18, further comprising relaying an integrity marking number to a production management system.
 - The method of claim 18, further comprising determining whether all tangible copies of electronic document data have been printed based on the print integrity information.
- [c25] The method of claim 18, further comprising determining whether all documents have been printed based on the print integrity information.
- [c26] The method of claim 18, wherein the image capture device is a camera and automatically adjusting the image capture device comprises mechanically moving the camera relative to the tangible copy based on the identified integrity marking location.
- [c27]
 The method of claim 18, wherein the image capture device is a scanner and automatically adjusting the image capture device comprises adjusting the

[c34]

shape.

	decoding region of the scanner relative to the tangible copy based on the identified integrity marking location.
[c28]	The method of claim 18, wherein determining the location of the integrity markings for each document comprises an operation performed by a raster image processor.
[c29]	The method of claim 18, wherein determining the location of the integrity markings for each document comprises an operation performed by a print system glyph generator.
[c30]	The method of claim 18, wherein determining the location of the integrity markings for each document is comprises an operation performed by a page authoring tool.
[c31]	The method of claim 18, wherein the integrity marking location information comprises metadata elements that describe at least one of a variable data identifier type, a name, a value and location coordinate values.
[c32]	The method of claim 18, wherein the integrity markings are glyphs.
[c33]	The method of claim 18, wherein the integrity markings are bar codes.

The method of claim 18, wherein the print integrity markings are rectangular in